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					Application Number		To be Ass			
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					First Named Inventor		Pavel E. H	Pavel E. KAZIN et al.		
					Art Unit					
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Sheet	t 1 of 1				Attorney Docke	18744-0028	18744-0028			
			U.S	PATENT DOCUMENTS						
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	### apartite with oxocuprate lons in hexagonal channels, "Z. Anerg. Allg. Chom., vol. 620, 31, January 2003, pages 344.352 XP009017125. C2 W. Carillo-Cabrera, H.G. von Schnering: "Pentatronstium Tris"tetraoxovanadate(V)! catena-Monoxocuprate(I).									
h 3	Sr50/04)3(cuQ) — an apatito derivate with inserted linear 'Cupila' chains," 7. Anorg. Alig. Chem., vol. 635, 1000, pages 183-185 XP009017131.									
	C3 P Patel O Agarwal: "Preparation and characterization of mixed (Ca+Ba+Cu) vol. 61, no. 10, 1984, pages 906-907, XP009017132.							lanatites."	J. Indian Chem. Soc.	
	C4	TOI. 01, 110. 10, 1904	, pages 300-	307,7	4 JUJU 1/ 1JZ.				-	
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